

In the Claims

1. (currently amended) A gun-barrel projectile having a metal head and a rear part made of plastic, which is manufactured in one piece from a pin-shaped anterior part, a rod-shaped central part connecting rearwardly therewith and a piston-like posterior part, wherein the anterior part inserts rearwardly into a blind hole of the metal head and is captively connected therewith, characterized in that the anterior part ~~(5)~~ is executed as a hollow body and is connected with the central part ~~(6)~~ via a predetermined breaking point ~~44~~, whereby at the time of firing the central part ~~(6)~~ pushes into the hollow space of the anterior part ~~(5)~~ to such an extent, that the upper surface ~~(19)~~ of the posterior part ~~(7)~~ contacts the lower surface ~~(20)~~ of the anterior part.
2. (currently amended) The gun-barrel projectile according to Claim 1, wherein the anterior part ~~(5)~~ is provided with air channels ~~(12)~~, which make possible flow of the air forced into the hollow space of the anterior part ~~(5)~~ upon penetration of the central part ~~(6)~~.
3. (currently amended) The gun-barrel projectile according to Claim 1, wherein barb-shaped sections ~~(15)~~ are provided on the central part ~~(6)~~, which upon penetration of the central part ~~(6)~~ into the hollow space of the anterior body ~~(5)~~ grab behind a flange ~~(13)~~ in the walls of the hollow space of the anterior part ~~(5)~~.
4. (currently amended) The gun-barrel projectile according to Claim 2, wherein barb-shaped sections ~~(15)~~ are provided on the central part ~~(6)~~, which upon penetration of the central part ~~(6)~~

into the hollow space of the anterior body (~~5~~) grab behind a flange (~~13~~) in the walls of the hollow space of the anterior part (~~5~~).